Please replace the paragraph beginning on page 2, from line 9 to line 18, which published

as paragraph [0007] with the following amended paragraph:

[0007] According to another aspect of the present invention, there is provided \underline{a} portable

telephone set having additional functions such as game functions as well as telephone functions,

comprising: a manipulating means with a telephone function stop key for stopping the telephone

functions; a radio communicating means for performing communication with the outside; and a

control means for stopping the function of the radio communicating means when the telephone

function stop key in the manipulating means is manipulated.

Please replace the paragraph beginning on page 3, from line 2 to line 14, which published

as paragraph [0009] with the following amended paragraph:

[0009] According to other aspect of the present invention, there is provided a portable

telephone set having an additional function unit as well as the communication function unit, the

telephone set including stopping means for stopping the operation of communication function

unit and in response to the stopping operation of communication function unit being repeatedly

operative for a predetermined time for checking presence of the arrival call and/or mail to its

own telephone set and displaying the arrival call and/or mail. A telephone number for the arrival

call and/or an address for the mail are displayed. The stopping means stops power supply to the

communication function unit.

2 of 12

Please replace the paragraph beginning on page 4, from line 14 to line 28, which published as paragraph [0017] with the following amended paragraph:

[0017] Fig. 2 shows the construction of the embodiment of the portable telephone set according to the present invention. Referring to the Figure, the portable telephone set 1 comprises a ROM 100, in which various programs and fixed data are stored, a RAM 102, a CPU 104, which realize various additional functions such as game function and music reproducing function as well as the telephone function by executing various programs stored in the ROM 100, a manipulation manipulating unit 106, a display unit 108 and a radio communication unit 110, a voice processing unit 112, a loud-speaker 114 and a microphone 116. The ROM 100, the RAM 102, the CPU 104, the manipulating unit 106, the display unit 108, the radio communication unit 110 and the voice processing unit 112 are interconnected via a bus 120.

Please replace the paragraph beginning on page 5, from line 1 to line 11, which published as paragraph [0018] with the following amended paragraph:

[0018] The manipulating unit 106 has a telephone function stop key for stopping the telephone function. The CPU 104 provides such control as to stop the function of the radio communication unit 110 in response to the manipulation of the telephone function stop key. By the term "CPU 104 provides such control as to stop the function of the radio communication unit 110" is specifically meant that the CPU 101 CPU 104 provides such control as to stop processing in the radio communication unit [[100]]110. It is also possible to provide such control as to stop power supply to the radio communication unit 110.

Please replace the paragraph beginning on page 6, from line 24 to line 28, which

published as paragraph [0024] with the following amended paragraph:

[0024] When it is determined in the step 201 that the telephone function stop key has not been

manipulated, a waiting state is brought about by rendering the ratio radio communication unit

110 operative (Step 203)[[)]], thus bringing an end to this routine.

Please replace the paragraph beginning on page 7, from line 25 to line 28 and page 8,

from line 1 to line 7 which published as paragraph [0027] with the following amended

paragraph:

[0027] Subsequently, the mail server checks whether any main mail addressed to the portable

telephone set 1 is present, and the result is informed to the portable telephone set 1 (Step 304).

The portable telephone set 1 makes a check as to whether any received mail is present by

checking the informed content (Step 305). When no received mail is present, an end is brought to

this routine. When it is determined in the step 305 that a received mail is present, a mail ICON

indicative of the presence of the received mail is displayed in the display unit 108, thus bringing

an end to this routine.

4 of 12

Appl. No. 10/044,059

Amdt. dated November 8, 2004

Reply to Office Action of July 12, 2004

Please replace the paragraph beginning on page 8, from line 22 to line 28 and page 9,

from line 1 to line 4 which published as paragraph [0030] with the following amended

paragraph:

[0030] In the portable telephone set having an additional function unit as well as

communication function unit may includes include stopping means for stopping the operation of

communication function unit. In response to the stopping operation of communication function

unit, the portable telephone set is repeatedly operative for a predetermined time for checking

presence of the arrival call and/or mail to its own telephone set and displaying the arrival call

and/or mail. A telephone number for the arrival call and/or an address for the mail may be

displayed.

5 of 12